4422 J. E. Wirth miniming and J. P. Sinclair This document consists of 3∙ B. C. Nylen CLINTON LABORATORI figures. G. W. Struthers pages and No. 1 of & copies, Series A C. E. Stone-DATE 10-28-44 B. Middleton 6. Dr. John E. Wirth Medical To DEPARTMENT A. W. Frankenberry 7. Reading File 200 Area
GLINTER LABORATORIES A. W. Frankenberry Central File FROM DEPARTMENT

We note in your letter dated 10/25/44 that the Medical Department agrees that the activity in the effluent water from the settling pond may be increased by a factor of 5 over previous readings up to this time.

It has been our aim in the past to maintain a limit of 100 cts/cc/min. on this water. For future operations we now set up the procedure to read as follows:

- l. Discharge of wastes to the settling basin will be made at such a rate that the effluent water will not show an activity of more than 200 cts/cc/min.
- 2. In case at any time the activity should rise to 400 cts/cc/min. or above the waste discharge will be stopped immediately and the Health Department notified. Further discharge will be made only after the water activity has again become 200 cts/cc/min. or less.

LASSIFICATION CANCELLED

ATTAL FILES NUMBER

44-10-362

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For The Atomic Energy Commission

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Chief, Declassification Branch

A. W. Frankenberry

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Waste Disposal

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This document has been approved for releat to the public by:

Technical Information Officer Date

ChemRisk Document No. 1422